

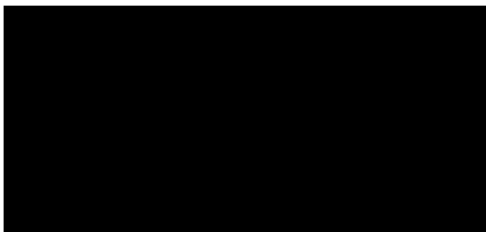
807
7 June 84
8.25

SG1A



9 A.
Break

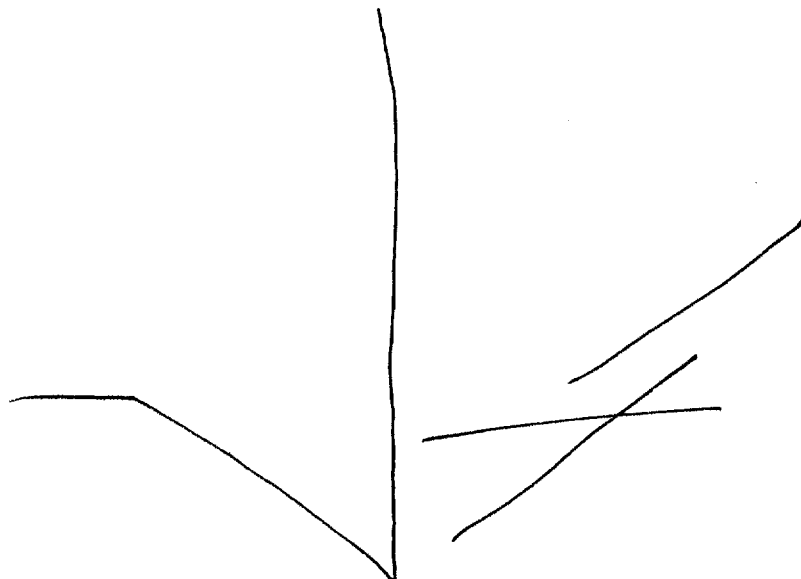
SG1A



SG1A



on 9 Apr 1984 at
something should be visible.



2

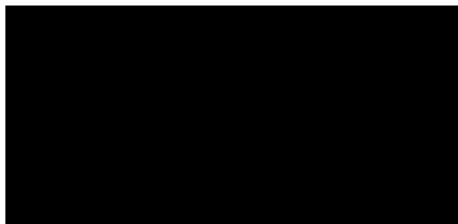
A penetrating



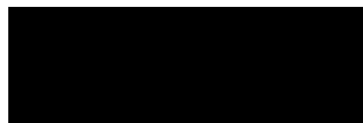
A down
thrust

AI Break and joined T M Break

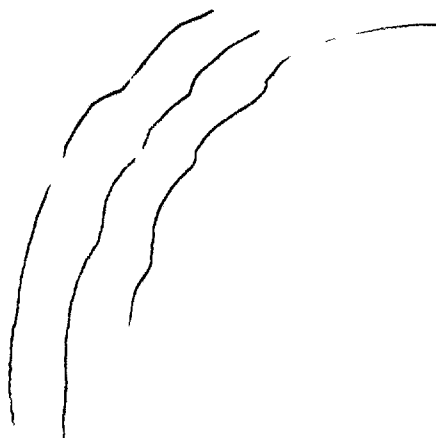
SG1A



SG1A



on 9 April 1984 at
something should be v.



A. air p.c.
poultice
B. clouds

S.2 cherty
layered



A falling p.c.
ever

A energetic
electrostatic

A thrusting
outwards

Comp Breaks



A popping
state
energetic p c



big c

awesome c

things
falling in
air

Aol Breaks
like hum.

smells
ozone
colors



SK

center

Aol Breaks
ground
zero

hot
heat p c

very big
miles

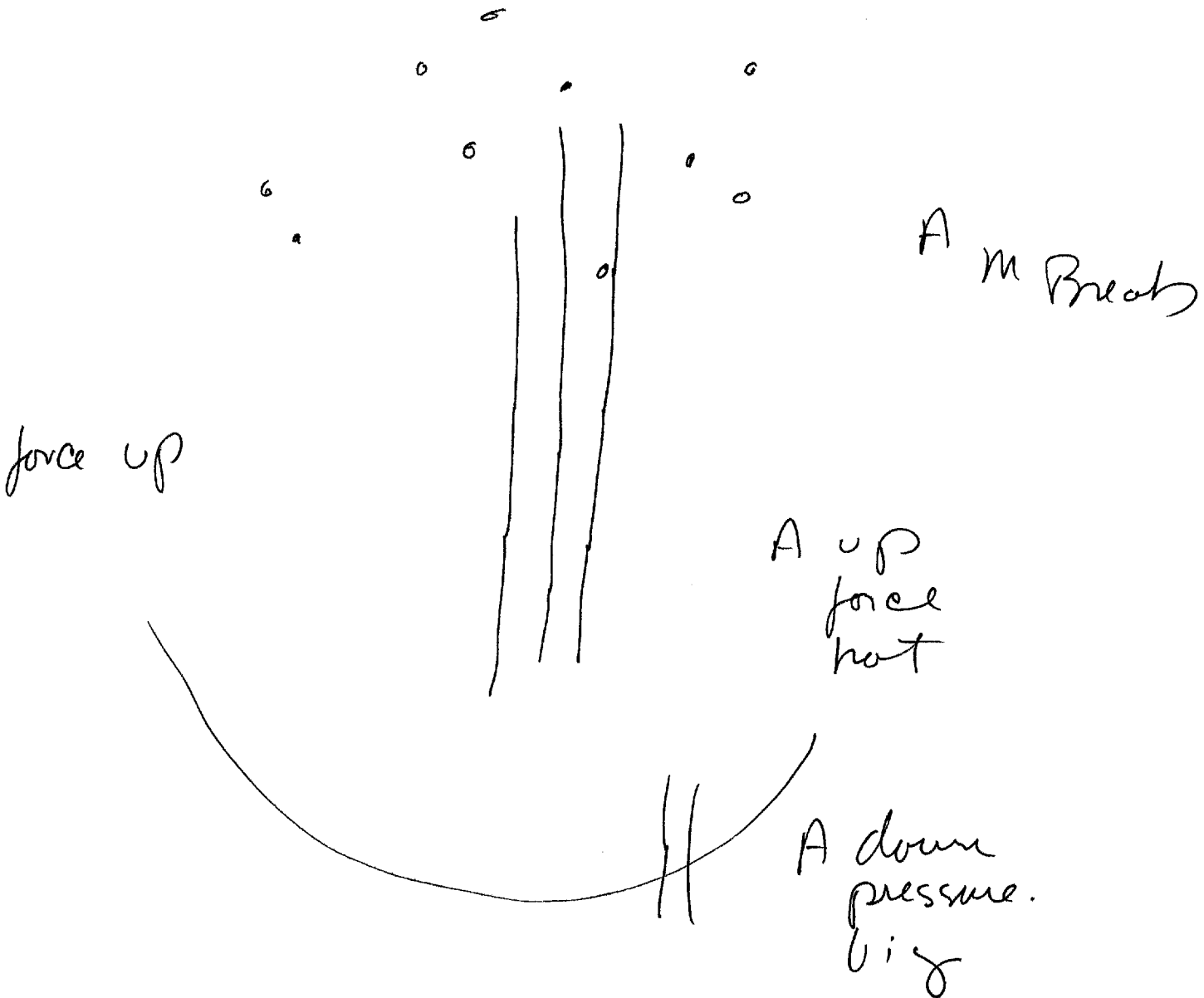
energy c
arc

Blackness

A compression
downwards

heat =
white &
brilliant

column
rising up of
big flash

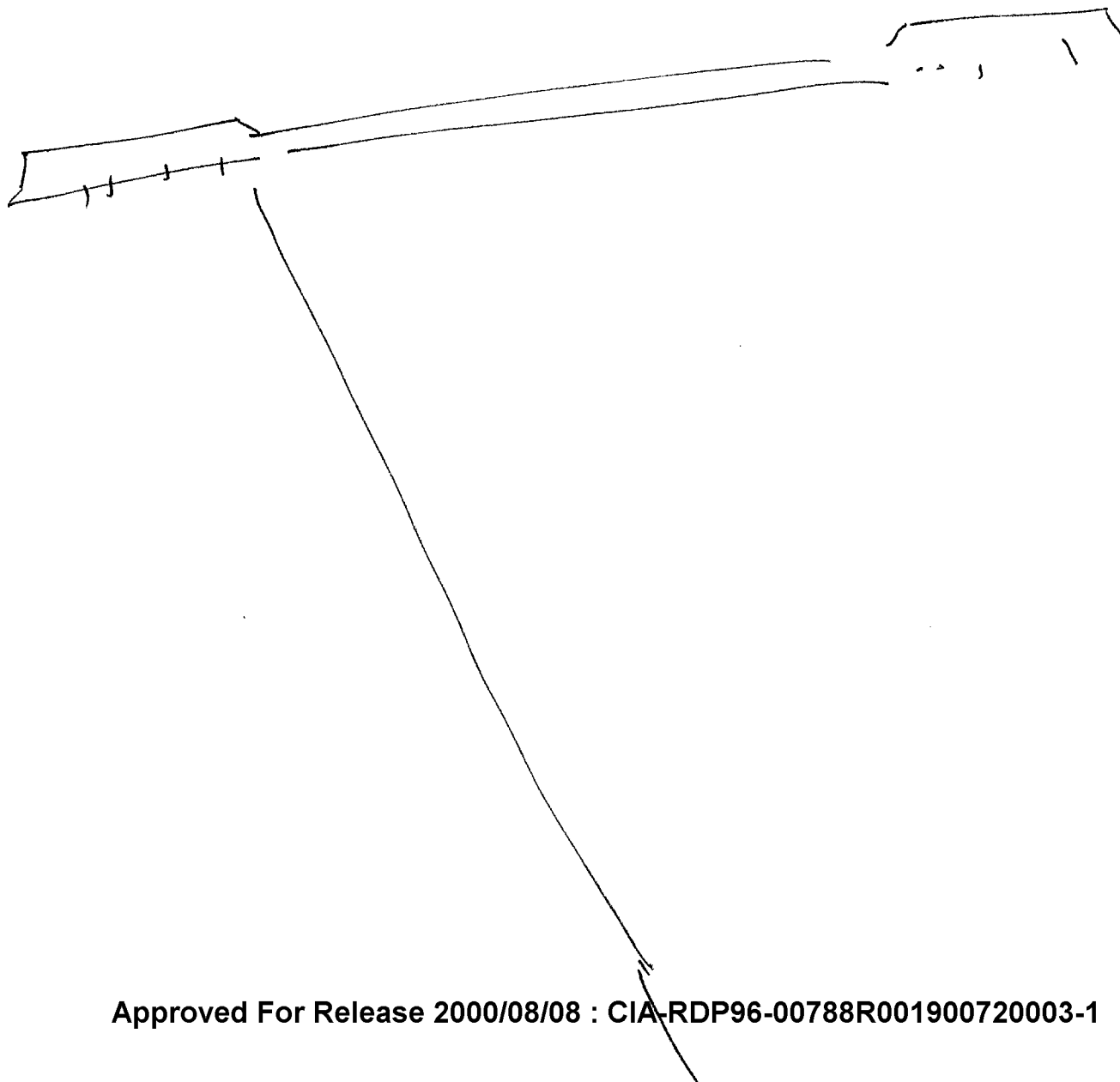


Noise
storing

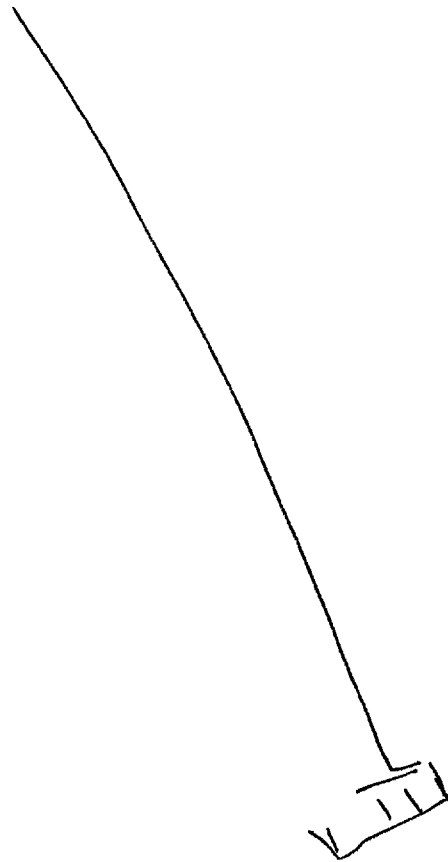
big

Not
Tingmicha
impact.

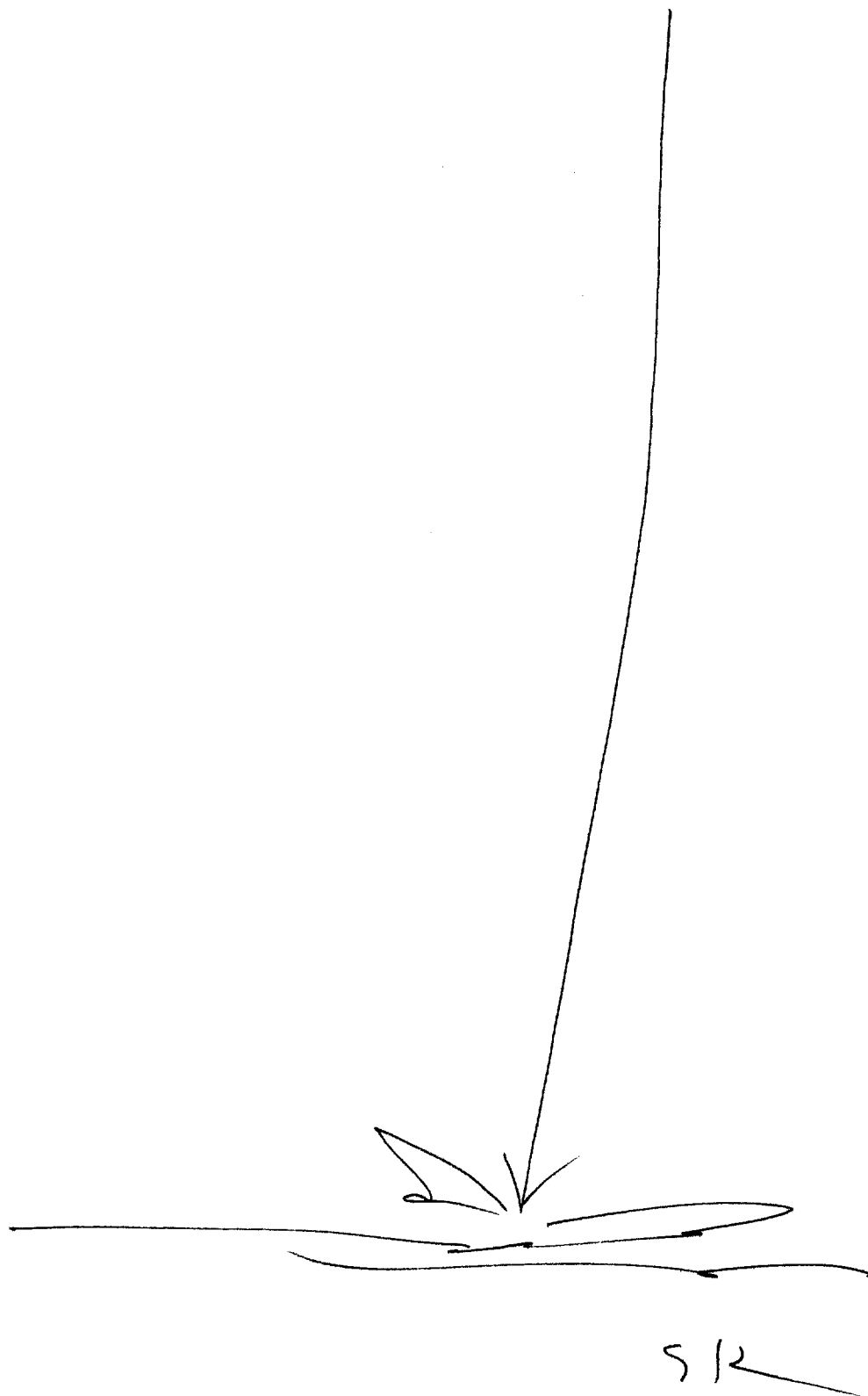
Buildings



6A

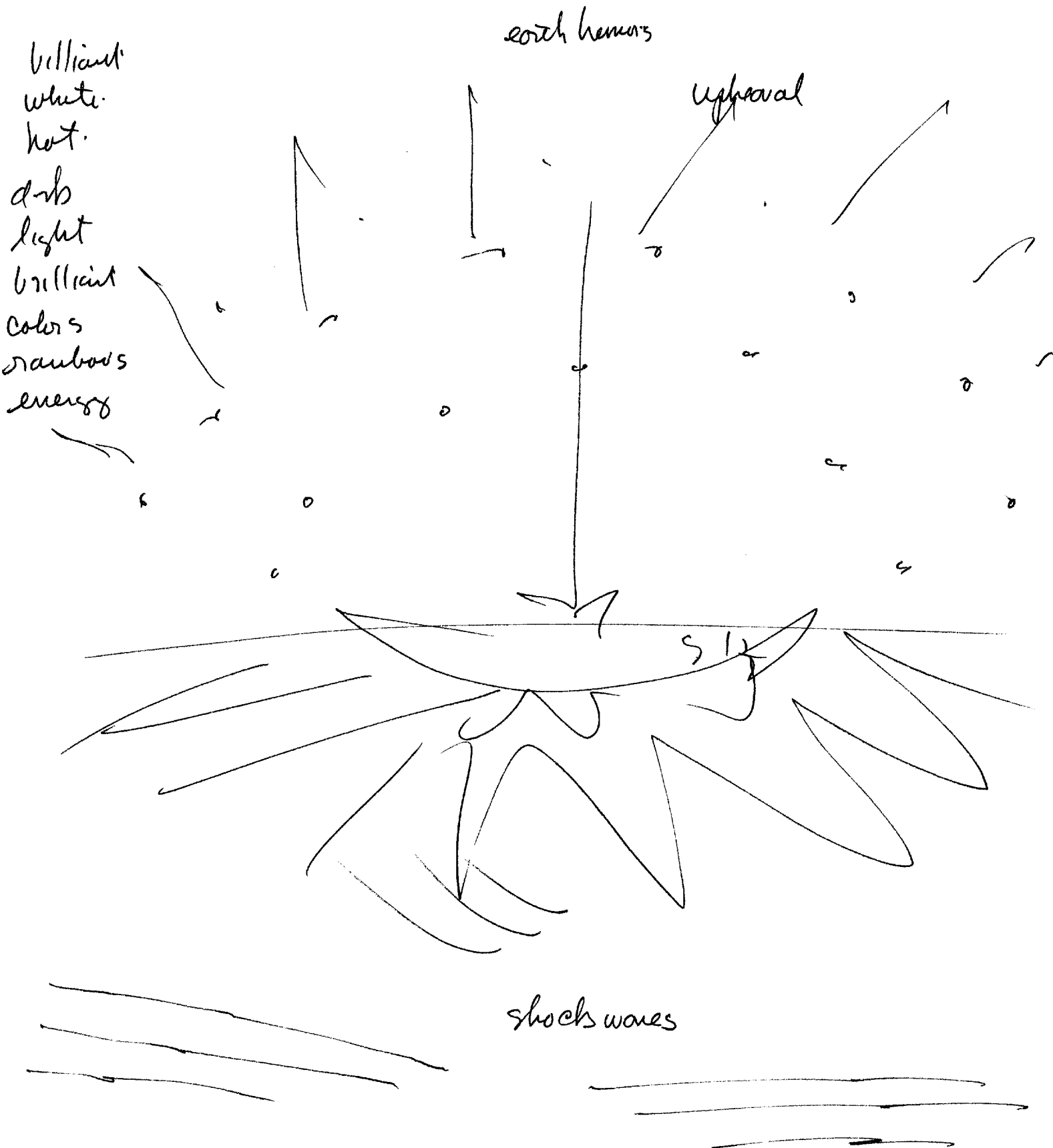


S 12



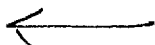
A down
B impact

8



A1 Breaks

very beautiful
awesome



very
hot

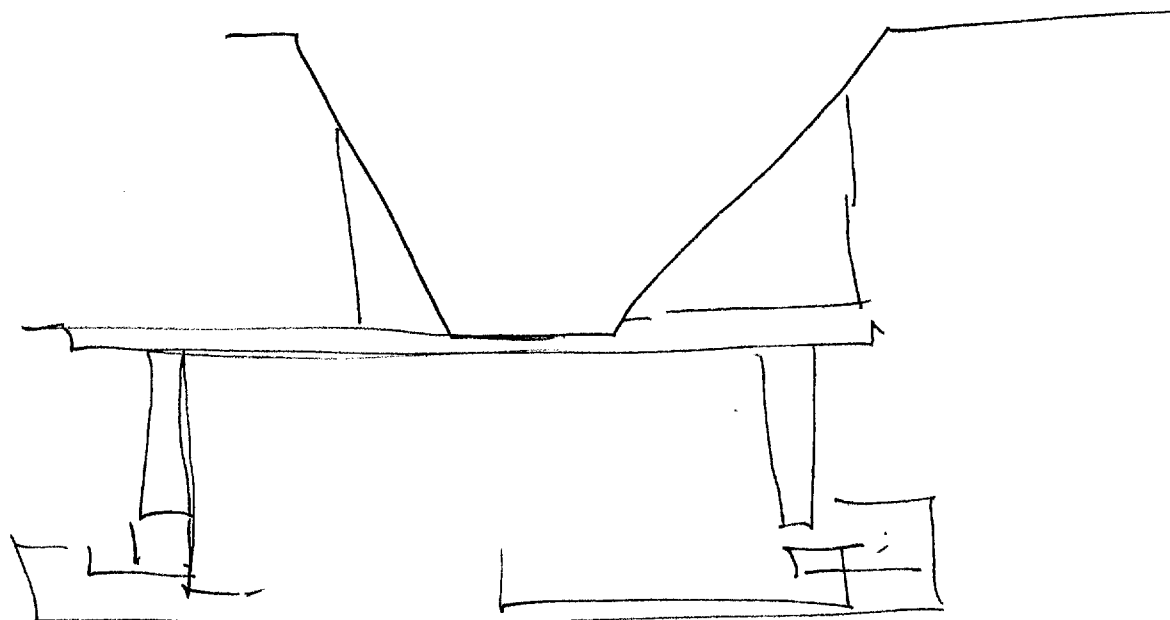
As
explosion of
some
sort



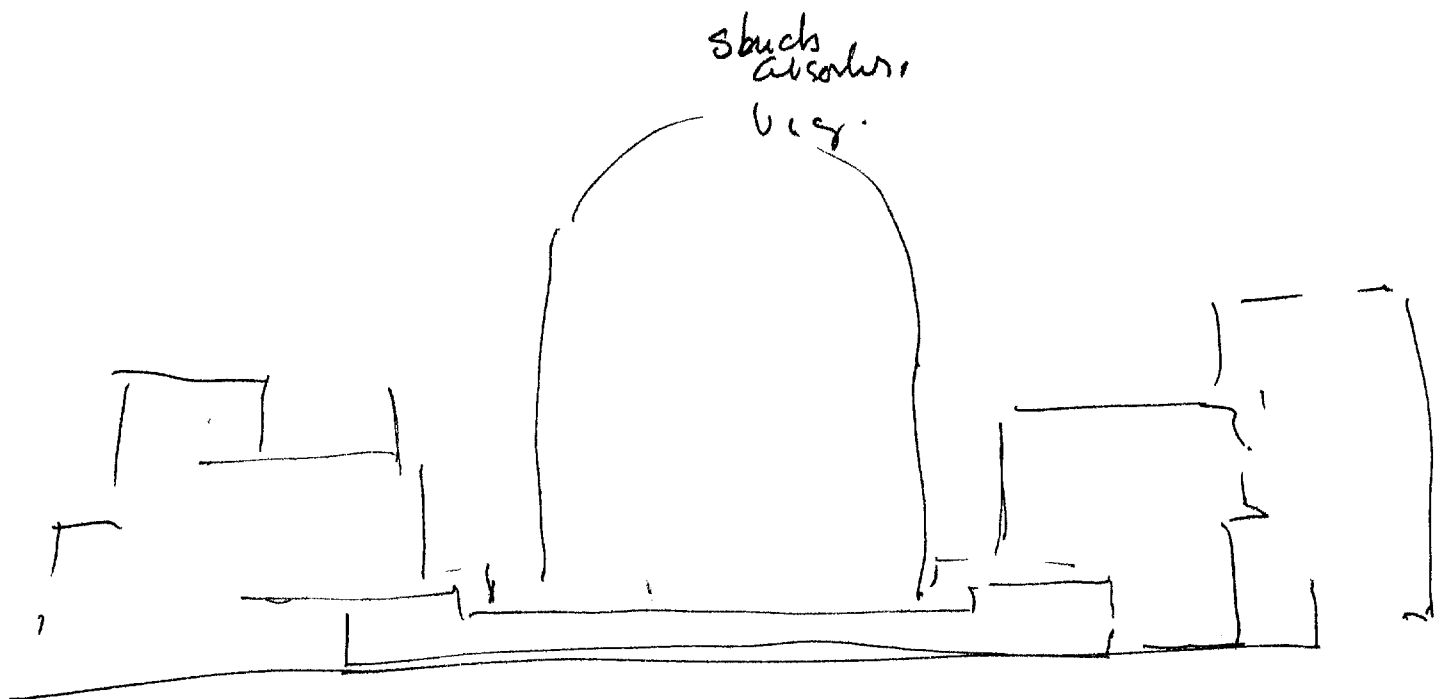
P.t

concrete
big

rodance



shock waves



smells
ozone
electric
smells
mass
humings

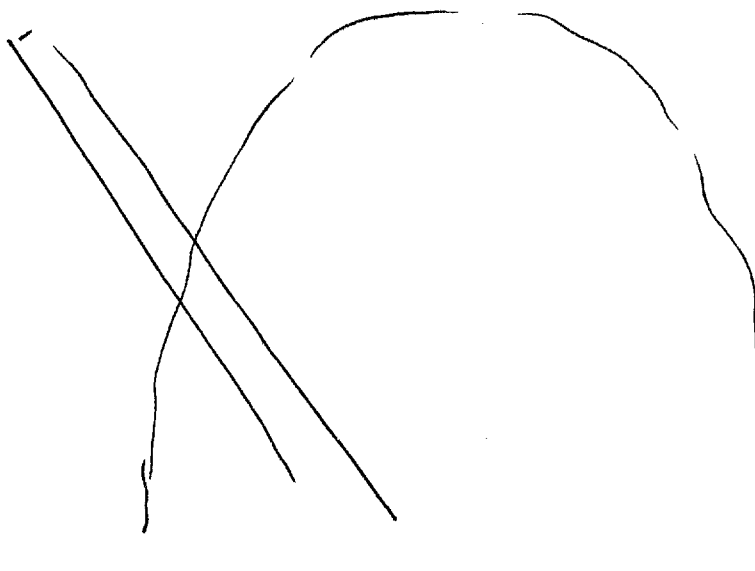
dome
structures

9 k.

Long Breaks

magnifications

face
field



T M
Breaks

Encl.

a little fatigued

headache..

SG1A

+

A. falling pc
A. down cft
thrust cft

+

TM Break
AS Break
force

+

A. any pc
B. clouds c

S2

+

falling pc
break c
electronic pc

+

A popping, cl
static, cl
energetic pc

big c
awesome c
things falling on,
the air pc

smells

AOL break
it is like burning ozone

colors

center

AOL break ground zero

hot pc
heat pc

very big c
miles high c
energy and cft
blackness cft

✓ A. compression cft

B. now

heat c
white c
brilliant c

calm wind rising up cft
big flash

→ A mixed

force pc
up pc

A1 force

down
pressure
big c

AOL big bomb

AOL Tungsten impact

Big
noise of
crashing of
buildings

A.
B Impact of

earth tremors of
brilliant or
upward of
dark of
light or
angle of
shock wave or

At very least, when

very hot pc

AOL explosion of
some sort

✓
pit
concrete
big
radome
shock absorbers

big C
dent C
structure of

smells
ozone
electric
noise
humming

C B

magnification
force field of

END